

Message

From: Khan, Annie (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-01/CN=RECIPIENTS/CN=ANNIE.KHAN]
Sent: 9/20/2011 11:42:46 AM
To: 'Wells, David' [David.Wells@umassmed.edu]
Subject: RE: Drug Lab (USP reference book)

I need to head to court in the AM with the federal prosecutors , but I will try to shoot over there around 11:00 ish.

Annie

From: Wells, David [mailto:David.Wells@umassmed.edu]
Sent: Tuesday, September 20, 2011 7:26 AM
To: Khan, Annie (DPH)
Subject: RE: Drug Lab (USP reference book)

I'm in the office typically from 7:30 – 4. Any time that is convenient for you should be fine. The chemistry lab in room 1019 on the first floor of the Mattapan 1.

David

From: Khan, Annie (DPH) [mailto:annie.khan@state.ma.us]
Sent: Tuesday, September 20, 2011 6:56 AM
To: 'Wells, David'
Subject: RE: Drug Lab (USP reference book)

Thank you so much.

Let me know what time is good to pick up the documents.

Annie
[REDACTED] (cell)

From: Wells, David [mailto:David.Wells@umassmed.edu]
Sent: Monday, September 19, 2011 3:10 PM
To: Khan, Annie (DPH)
Subject: RE: Drug Lab (USP reference book)

Annie,

The USP monographs have been printer for:

- Morphine Sulfate - powder, liquid and injectable
 - Morphine sulfate
 - Morphine sulfate extended release capsules
 - Morphine sulfate injection
 - Morphine sulfate suppositories
- Fentanyl - powder, liquid and injectable
 - Fentanyl

Fentanyl citrate
Fentanyl citrate injection
Lorazepam - powder, liquid and injectable
Lorazepam
Lorazepam injection
Lorazepam oral concentrate
Lorazepam tablets
midazolam (Versid) – powder, liquid and injectable
midazolam
midazolam injection

We visit JP regularly and can drop these into the mailbox if you would like. You can also come to Mattapan and pick them up. We are in the manufacturing building. It is the one on the right as you face the building from Walk Hill street.

Regards,
David

From: Khan, Annie (DPH) [mailto:annie.khan@state.ma.us]
Sent: Friday, September 16, 2011 2:07 PM
To: 'Wells, David'
Cc: Mena, Michael; Sloan, Susan
Subject: RE: Drug Lab (USP reference book)

Hi David,

That sounds great!!! I am located in the JP campus.

Let me know if you need anything else for me.

Thank you in advance for assistance and cooperation. Much appreciated!!

Annie

From: Wells, David [mailto:David.Wells@umassmed.edu]
Sent: Friday, September 16, 2011 1:51 PM
To: Khan, Annie (DPH)
Cc: Mena, Michael; Sloan, Susan
Subject: RE: Drug Lab (USP reference book)

Annie,

MBL currently uses the on-line version of the USP/NF. I am not aware of any hard copies of the current versions of the USP/NS at MBL.

We could open and print a copies of the relevant documents that you can take back to your lab. You can also check for upcoming changed before they become effective in the on-line version. This should give you assurance that you're using the current method for your tests. If you are located in the JP facility this wouldn't be too big an obstacle.

Does this seem like a workable possibility?

Regards,
David

From: Khan, Annie (DPH) [mailto:annie.khan@state.ma.us]
Sent: Friday, September 16, 2011 1:02 PM
To: Wells, David
Cc: 'Mena, Michael'
Subject: Drug Lab (USP reference book)
Importance: High

Hi,

Michael Mena had recommended me contacting you.

My name is Annie (I use to work with the QC dept) and I currently work for the Dept of Public Health - Drug Lab.

Is it possible to obtain or borrow a current USP reference book from the QC department? I have a series of samples that are being submitted for tampering and I need to obtain the most current testing methods and specifications from USP.

As I discussed with Mike, I could drop by the Lab and take chain of custody of the book or if you can scan these methods and email it me?

Samples are:

Morphine Sulfate - powder, liquid and injectable
Fentanyl - powder, liquid and injectable
Lorazepam - powder, liquid and injectable
Versid (midazolam) – powder, liquid and injectable

Any help would greatly appreciated!!!!

Thanks.

Annie
Drug Analysis Lab
617-983-6631 (work)
617-983-6625 (fax)
[REDACTED] (cell)